

NAME

REICHOLD - VARCUM CHEMICAL DIVISION (DEC #932040)

LOCATION

5000 Packard Road, Niagara Falls, New York

The attached drawing outlines the location of the disposal area.

HISTORY

This is not a landfill, but rather the location of a previous settling pond. The settling pond was removed in 1979. The pond was used to settle phenolic resin wastes. The pond area was excavated to bedrock and filled with new clay, and surfaced with gravel. The contaminated material was disposed of by secure landfilling at SCA Chemical Waste Services. Waste resins are now processed in two settling tanks. Solids are incinerated or recycled on site. Brine solutions are released to city sewers. Daily discharge samples are taken for analysis. Solid wastes are removed by Modern Disposal as needed.

The above information was obtained in an interview with Mr. Philip Dury, Environmental Officer for Reichold - Varcum on June 30, 1981.

INVESTIGATION

On June 30, 1981, Mr. M.E. Hopkins of the Niagara County Health Department visited the Reichold - Varcum Plant Site and verified the removal of the settling pond.

CONCLUSIONS/SAMPLING

No evidence was found to indicate that hazardous materials remain at this site, therefore, no sampling has been recommended.

337951



LOCATION OF PREVIOUS
DISPOSAL SITE OF REICHOLD -
VARCUM CHEMICAL (DEC # 932040)

25.

FRONTIER
FOUNDRIES

REICHOLD
VARCUM
CHEMICAL

NIAGARA JUNCTION



75'
250'
10'
LOCATION OF
SETTLING POND
(PRIOR TO 1979)
SETTLING TANKS
(PRESENT)

PACKARD ROAD

AIRCO - SPEED
CARBON GRAPHITE

NOT TO SCALE

W. J. R. R.